## SAVESMART

Technology can save energy in public buildings



PROJECT TITLE	SaveSmart - Improvement of housing energy performance level of public buildings through introducing innovative technologies and solutions in Estonia and Pskov region			
IMPLEMENTATION PERIOD	01.06.2019 – 31.05.2022			
ORGANISATIONS INVOLVED	Tartu Regional Energy Agency (EE); Võru City Government (EE); Rõuge Municipality Government (EE); Administration of Ostrov district (RU); Administration of Porhov district (RU); Setomaa Municipality Government (EE)			
PROGRAMME	Estonia - Russia CBC 2014-2020	EST	EST   RUS	Co-Junded by the European Union, the Republic of Estonia and the Rossian Federation
TOTAL BUDGET	589.510,00 €	Cross E Progra	Border Cooperation mme	



Technology can help in saving energy in public buildings. The SaveSmart project aims at improving housing energy performance of public buildings by exploring, implementing, and testing the best solutions available thanks to innovative technology. Project partners are reconstructing two public houses in Estonia and two in Pskov implementing energy efficiency techniques and showcasing them as models. The objective is to increase the awareness of public sector authorities - specialists and general public - about the most innovative energy-saving options. Partners are also elaborating standard recommendations to accomplish the renovation of public buildings. Seminars and conferences are helping to spread the message.



## **ENERGY EFFICIENCY**

**ENVIRONMENT** 



refer to the project's website for the latest update

The information provided is subject to changes during the project's lifetime. Please